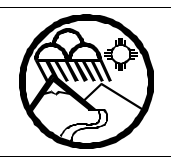
Mail Application To:

New Mexico Environment Department Air Quality Bureau 2048 Galisteo Santa Fe, NM 87505

Phone (505) 827-1494 http://www.nmenv.state.nm.us



Registration No	
AIRS No	
For NMED use only	

Application for Air Quality General Construction Permit GCP-5

Concrete Batch Plants

(Locating outside of Bernalillo County and Tribal Communities)						
Ack	ACKNOWledgement: □ I acknowledge that a pre-application meeting is available to me upon request □ Permit fee enclosed, Check No.: [Required] (see instructions for amount) □ I have sent a copy of this application to the nearest Department field office □ I have initiated the public notice that is required for GCP-5 □ This facility meets the applicable requirements to register as a Small Business					
1	General Information					
1	a) Company Name:			b) Date Applica	ation Notarized:	
2	a) Facility's Site Name:			b) SIC code (4 digits):		
3	Company Mailing Address:					
4	a) Contact Person:			b) Title:		
5	a) Phone Number : b) Fax No : c) E-mail:				c) E-mail:	
a) Will this plant operate in conjunction with a hot mix asphalt facility and/or an aggregate processing facility within the same property boundary? No Yes b) If yes, what is the name and permit number of the other facility?						
П	Applicability					
	u answer Yes to any questions 1-4 below,				l construction permit. You	need to submit an
appli	application for an individual permit under 20.2.72 NMAC – Construction Permits. 1 Is your facility subject to a National Emissions Standard for Hazardous Air Pollutants (NESHAP) or Maximum Available No					
2	Control Technology (MACT)? Will your facility be located less than three (3) miles from a Class I (Wilderness				k) area?	□ No □ Yes
3	Will the haul road (s) be greater than one (1)	mile in length?				□ No □ Yes
4	4 Will your facility use any fuel other than gasoline, pipeline quality natural gas, liquefied petroleum gas (LPG)/propane, and /or #2 diesel fuel with a sulfur content equal to or less than 0.05 % by weight to fuel engines and heaters?					
-	u answer <i>NO</i> to any questions 5-11 below	v, your facility <u>does not</u>	qual	lify for the GC	P-5. You need to submit an	application for an
5	individual permit under 20.2.72 NMAC Construction Permits. Is your facility's primary purpose to produce concrete and concrete products using any combination of the equipment listed in Section I.A.3 of the GCP-5?					

6	Is your facility's produ	iction rate less than or	equal to 2400 y	ards of concr	Is your facility's production rate less than or equal to 2400 yards of concrete per day (YPD)?					
7	Can your facility comply with all of the applicable state and federal regulations listed in Section III.B – <i>Applicable Regulations</i> of the GCP-5?						- Applicable	□ No □ Yes		
8	Will your facility meet the location requirements as described in Sections III.C – Siting Restrictions of the GCP-5?						□ No □ Yes			
9	Will the perimeter of the Area of Operations of your facility be located at least more than one-quarter mile (1/4) from an existing recreation area, private residence, office building, schoolyard, or other occupied structure? If your facility does not meet this setback, will the haul road fugitive emissions meet the control requirements as described in III.F.10?						or facility does F.10?	□ No □ Yes		
10	If you plan to co-locate this facility with an asphalt facility or a crushing facility, will your facility comply with the							□ No □ Yes		
11	Will the haul road con Conditions 9, 10 & 11		ne requirements	as described	in Paragraph II	I.F – Emissions R	estrictions and	□ No □ Yes		
Ш	Initial Facil	ity Status								
1	a) Has this facility pre ☐ Yes ☐ No	viously been issued a	GCP-5?			b) If yes, the reg	istration no. is:			
2	a) Has this facility alre ☐ Yes ☐ No	ady been constructed	?	b) If yes, is	it currently oper	ating in New Mex	ico?	No		
3	a) Does this facility of A or B of 20.2.72.200			permit (Subse		s, list the permit N the permit remain		 ¬ _{No}		
4	a) Is this application in ☐ Yes ☐ No			OV)?	b) If yes, NOV) NOV Tracking			
5	a) This Facility is sub	mitting this applicatio	n as a Small Bu	siness and wi	ill operate under	the 130,000 YPY	small business l	imitation condition		
6	in Section II.D.2 – Fee a) This Facility will of	operate as a Small Fa						dditional reporting		
	requirements are neces	sary prior to operating	g over the 360 c	ubic yards of	concrete per day	⊓ limit. ∐ Yes ⊑	No			
IV	Facility Lo	cation Infor	mation							
1	a) Section:	b) Range:	c) Township:		d) County:		e) Elevation (f	t):		
2	a) UTM Zone: 12	2 or 13 b) UTMF	I (record to one	hundredth of	a km):	c) UTMV (record	l to one hundred	th of a km):		
	d) Specify Easting a	and Northing Coordina	ates as NAD – 2	.7: or	· NAD - 83 :					
ANI	Latitude (deg., min.,	Latitude (deg., min., sec.): Longitude (deg., min., sec.):								
3	Name and zip code of nearest New Mexico town and/or tribal community:									
	Name and zip code									
4	1		to town and/or t	ribal commun	nity:	wn and/or tribal	community (atta	ach a road map if		
5	Detailed driving in necessary):	of nearest New Mexic	to town and/or to	ribal commun	nity:		community (atta	ach a road map if		
	Detailed driving in necessary): The direction and di	of nearest New Mexic	to town and/or the direction and direction and direction area	ribal communistance from	nity:	cupied structure.		ach a road map if		
5	Detailed driving in necessary): The direction and di Status of land at wh	of nearest New Mexic structions including of stance from the perim	to town and/or to direction and direction and direction area	ribal communistance from of operation one):	nearest NM to to the nearest occ rivate □ Indian	cupied structure.		ach a road map if		
5	Detailed driving in necessary): The direction and di Status of land at wh Name and county of	of nearest New Mexic structions including of stance from the perimandich the facility is to be	to town and/or to direction and deterer of the area e located (check rea and its direction	ribal communistance from of operation one):	nearest NM to to the nearest occ rivate	cupied structure. n/Pueblo	ernment	ach a road map if		
5 6 7 8	Detailed driving in necessary): The direction and di Status of land at wh Name and county of Shortest distance from	of nearest New Mexic structions including of stance from the periminate the facility is to be for the nearest Class I at	to town and/or to direction and direction an	ribal communistance from of operation one):	nearest NM to to the nearest occ rivate	cupied structure. n/Pueblo	ernment	ach a road map if		
5 6 7	Detailed driving in necessary): The direction and di Status of land at wh Name and county of Shortest distance from	of nearest New Mexiconstructions including of stance from the perimetich the facility is to be fithe nearest Class I at the facility boundarating Scheonstrating Scheonstra	to town and/or to direction and direction and direction and direction and direction and direction area and its direction	ribal communistance from of operation (one):	nearest NM to to the nearest occ rivate	cupied structure. n/Pueblo	ernment	ach a road map if		
5 6 7 8	Detailed driving in necessary): The direction and di Status of land at wh Name and county of Shortest distance from	of nearest New Mexic structions including of stance from the periminate the facility is to be for the nearest Class I at	to town and/or to direction and direction and direction and direction and direction and direction area and its direction	ribal communistance from of operation (one):	nearest NM to to the nearest occ rivate	cupied structure. n/Pueblo	ernment	ach a road map if		

\ M		Other Facility Information						
a) Maximum proposed production	yards/day	yards/year	b) Total miles of haul road (one way) miles:					
a) Area of storage pile & operati	b) Estimated Number of Haul truck trips per d trip) trips/day:							
a) Area of disturbed earth in acres: b) Area with restricted public ac			cess in acres:					
a) Method(s) used to restrict public access:								
Describe the control measures used to meet the fugitive emission requirements on haul roads as described in Section III.F- Emissions Restrictions and Conditions 9 & 10 of this General Construction Permit:								
Provide a preliminary operational plan (s) defining the measures to mitigate source emissions during; 1) Facility malfunctions, startup, shutdown or scheduled maintenance as defined in 20.2.7.NMAC								
Provide a preliminary operational plan (s) defining the measures to mitigate source emissions during; 2) Weather conditions that would cause an exceedance of the visible emission requirement in Subsection III.A.6 of the permit.								
	a) Area of storage pile & operati a) Area of disturbed earth in acre a) Method(s) used to restrict pub Describe the control measures Restrictions and Conditions 9 & Provide a preliminary operationa 1) Facility malfunctions, startup. Provide a preliminary operationa	a) Area of storage pile & operations acres: a) Area of disturbed earth in acres: b) A a) Method(s) used to restrict public access: Describe the control measures used to meet the featurictions and Conditions 9 & 10 of this General of the Provide a preliminary operational plan (s) defining to 1) Facility malfunctions, startup, shutdown or scheduler provide a preliminary operational plan (s) defining to 2.	a) Area of storage pile & operations acres: a) Area of disturbed earth in acres: b) Area with restricted public acces a) Method(s) used to restrict public access: Describe the control measures used to meet the fugitive emission requirement Restrictions and Conditions 9 & 10 of this General Construction Permit: Provide a preliminary operational plan (s) defining the measures to mitigate source 1) Facility malfunctions, startup, shutdown or scheduled maintenance as defined in the provide a preliminary operational plan (s) defining the measures to mitigate source provide a preliminary operational plan (s) defining the measures to mitigate source provide a preliminary operational plan (s) defining the measures to mitigate source provide a preliminary operational plan (s) defining the measures to mitigate source provide a preliminary operational plan (s) defining the measures to mitigate source provide a preliminary operational plan (s) defining the measures to mitigate source provide a preliminary operational plan (s) defining the measures to mitigate source provide a preliminary operational plan (s) defining the measures to mitigate source provide a preliminary operational plan (s) defining the measures to mitigate source provide a preliminary operational plan (s) defining the measures to mitigate source provide a preliminary operational plan (s) defining the measures to mitigate source provide a preliminary operational plan (s) defining the measures to mitigate source provide a preliminary operational plan (s) defining the measures to mitigate source provide a preliminary operational plan (s) defining the measures to mitigate source provide a preliminary operational plan (s) defining the measures to mitigate source provide a preliminary operational plan (s) defining the measures to mitigate source provide a preliminary operational plan (s) defining the measures to mitigate source provide a preliminary operational plan (s) defining the measures to mitigate provide a preliminary operational plan (s) defining t					

VII Process Equipment Information (use additional sheets if necessary)					
Unit Number	Component Description (or unit's function)	Manufacturer	Manufacture Date	Model Number	Equipment Size, Maximum Design Capacity

VIII Storage Tank Information (Note: this data will be used to determine 40 CFR 60 Subpart KB Applicability) Use additional sheets if necessary. Please include silos in this information.

•]			3	l	T	A 1
		Date				True Vapor	Annual
Tank	Materials	Manufactured	Capacity	Diameter	Height	Pressure	Through-put
No.	Stored	(MM/DD/YY)	Capacity (M ^{3 or} gal)	(M)	(M)	(kPa)	Through-put (M ^{3 or} gal)
		/				,	<u> </u>

IX Required Attachments

The following Attachments are required. Please label each accordingly. A complete application shall include:

- Attachment A A process flow sheet and/or block diagram indicating the individual equipment, all emission points, unit numbers, and types of controls applied to those points. Numbering system should cross reference with Attachment B.
- Attachment B A plot plan drawn to scale, showing the Area of Operations, emissions points by unit number, structures, tanks, and fences of the Restricted Area, and the Property Boundary owned, leased, or under direct control of the applicant and/or owner or operator.
- Attachment C A map such as a 7.5 minute United States Geological Survey (USGS) topographic quadrangle showing the proposed location of the Facility. The map shall also include the following:

The UTM or Longitudinal coordinate system on both axes	An indicator showing which direction is north
A minimum radius around the facility of 5km (3.1 miles)	The nearest occupied structure(s) (unless the distance
	is greater than 3.1 miles)
Topographic features of the area	Access and haul roads
The name of the map	Facility property boundaries
A scale	The area which will be restricted to public access

Attachment D Documentation that public notice has been initiated

- 1) Include the General Posting of Notice-Certification along with the posted sample.
- 2a) Include an original or copy of the actual newspaper advertisement. The original or copy of the advertisement must include the header showing the date and newspaper or publication title. **OR**
- 2b) Include an affidavit from the newspaper or publication stating that the advertisements were published. The affidavit must include the date of the advertisements' publication.

Attachment E

Certification by the Plant's owner or operator, or authorized representative before a notary public that all of the information included in the registration form is true and complete to the best of his or her knowledge (see attached copy in Part X of this registration form).

X Certification	
Company Name:	
I,, hereby certify that the information a possible, to the best of my knowledge and profes	and data submitted in this application are true and as accurate as assional expertise and experience.
Signed this day of, 20	, upon my oath or affirmation, before a notary of the State of
Signature	Date
Printed Name	Title
Scribed and sworn before me on this day	y of
My authorization as a notary of the State of	expires on the
day of,	20
Notary's Signature	Date
Notary's Printed Name	

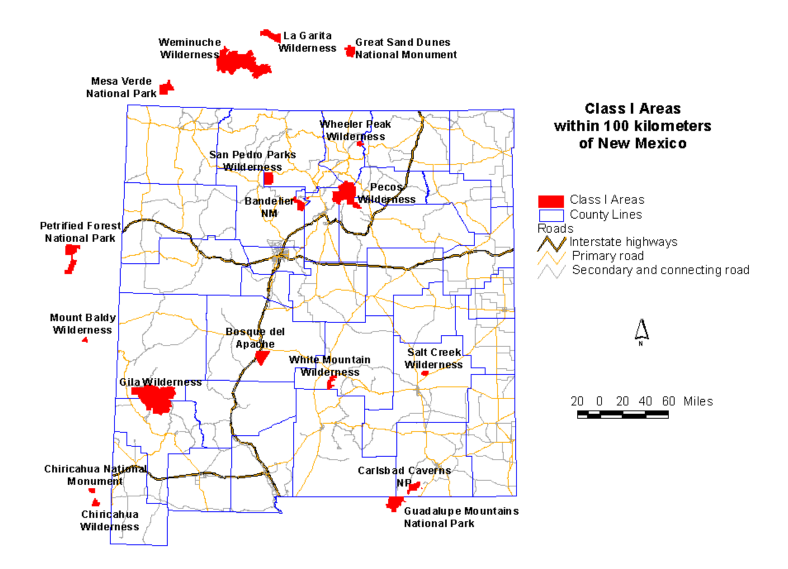


Figure 1